

1     **WHAT IS CLAIMED IS:**

2             1. A tool suspension plate for a screwdriver set comprising:

3                 a base with a top, a bottom and two sides;

4                 a resting flange formed on the bottom of the base and having multiple  
5     through holes defined in the resting flange in different sizes to adapt to  
6     respectively accommodate shafts of screwdrivers in the screwdriver set;

7                 a positioning bracket (20) detachably mounted on the base (10) and  
8     having an inner side abutting the base (10) and multiple positioning cutouts  
9     (24) defined in the positioning bracket (20) in different sizes to extend to the  
10    inner side to adapt to respectively accommodate handles of screwdrivers in the  
11    screwdriver set; and

12                multiple stop plates (18) formed on the base near the top, each stop  
13    plate (18) respectively aligning with one of the through holes (142) and  
14    adapted to abut a top of the handle of a respective one of the screwdrivers.

15             2. The tool suspension plate for a screwdriver set as claimed in claim 1,  
16    wherein the positioning bracket (20) has two ends and two locking sheets (22)  
17    respectively formed on the two ends of the positioning bracket (20);

18                each locking sheet (22) has a hole (222) defined through the locking  
19    sheet (22); and

20                two end brackets (16) are formed on the base (10) to engage  
21    respectively with the locking sheets (22), wherein each end bracket (16) has a  
22    locking hole (162) defined in the end bracket (16) to align with the hole (222)  
23    in a corresponding one of the locking sheets (22) to engage with the locking  
24    sheet (22) by means of a locking pin (164).

1           3. The tool suspension plate for a screwdriver set as claimed in claim 1,  
2   wherein the positioning bracket (20) is a long strip with a middle portion and  
3   has a strong post (26) with a channel (262);

4           a locking hole (15) is defined on the base (10) to align with the  
5   channel (262); and

6           a long locking pin (152) extends through the channel (262) and the  
7   locking hole (15).

8           4. The tool suspension plate for a screwdriver set as claimed in claim 2,  
9   wherein the positioning bracket (20) is a long strip with a middle portion and  
10   has a string post (26) with a channel (262);

11          a locking hole (15) is defined in the base (10) to align with the channel  
12   (262); and

13          a long locking pin (152) extends through the channel (262) and the  
14   locking hole (15).

15          5. The tool suspension plate for a screwdriver set as claimed in claim 4,  
16   wherein the base (10) further has two suspension holes (12) defined near the  
17   top of the base (10).